

| DISPATCH | | CLASSIFICATION S E C R E T | PROCESSING ACTION | |
|---|--|-----------------------------------|-------------------|--|
| TO Chief, Far East Division | MARKED FOR INDEXING | | | |
| INFO. Chief of Station, [REDACTED] Director of Logistics, Attn: RE&CO | NO INDEXING REQUIRED | 25X1A | | |
| FROM Chief of Station, [REDACTED] | ONLY QUALIFIED DESK CAN JUDGE INDEXING | | | |
| SUBJECT [REDACTED] Powerhouse and Air Conditioning Project Progress Report | MICROFILM | 25X1A | | |
| ACTION REQUIRED - REFERENCES | | | | |
| <p>1. [REDACTED] Engineer conducted on-site inspection during week of 16 December. Job proceeding at a favorable pace and approximately 50 percent completed. 25X1A</p> <p>2. Meeting held with Station personnel and [REDACTED] to discuss deficiencies and minor modifications to the A/C duct work and operating scheme to be followed under emergency conditions, i.e., the failure of an air handler or a chiller. 25X1A</p> <p>3. Investigating possibility of installing R.F. free flourescent (hot-cathode) lighting fixtures in the signal center. This desirable because of high heat load, low lighting level of incandescent fixtures and interference to air flow by present fixtures. Would appreciate Headquarters forwarding specs and available sources. (We were to install similar type fixtures in basement of South Building.)</p> <p>4. Meeting held with [REDACTED] Engineer. By attachment #1 you will note that construction has slowed considerably but the A&E and in-house capability still exists for any project. 25X1A</p> <p>5. Attachment #2 are progress photos as of 20 December. [REDACTED] 25X1A</p> <p>[REDACTED]</p> | | | | |
| <p>Attachments:</p> <p>#1-Cumulative Calendar Year 1968 A&E Awards as of 17 December 1968</p> <p>#2-Progress Photos as of 20 December 1968</p> | | | | |
| <p>Distribution:</p> <p>→ 2-Chief, Far East Division, w/o/attachments</p> <p>1-Chief of Station, [REDACTED] w/o/attachments</p> <p>1-Director of Logistics, Attn: RE&CO w/attachments #1 [REDACTED]</p> | | | | |
| <p style="text-align: right;">DEC 1968</p> | | | | |
| CROSS REFERENCE TO 25X1A | DISPATCH SYMBOL AND NUMBER [REDACTED] | DATE 24 December 1968 | | |
| CLASSIFICATION Approved For Release 2000/06/14 : CIA-RDP78-06505A000500040034-1 | | HQ5 FILE NUMBER | | |

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ATTACHMENT #2 HERewith TO
[REDACTED] DATED 24 December 1968

TO: Director of Logistics
Attn: RE&CO

FROM: Chief of Station, [REDACTED]

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26 DEC 1968

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S E C R E T [REDACTED] 69-0142 PAGE 2

3. IT IS REQUESTED THAT THE CONTRACT BE AMENDED TO INCLUDE COMPLETE REPLACEMENT OF ALL LIGHTING FIXTURES IN THE OPERATING AREA, OFFICES AND SHOP AREAS. REQUEST REPLY BY CABLE SINCE TIME FOR CONTRACT AMENDMENTS IS GROWING SHORT.

4. IF HQS APPROVES PARA 3 REQUEST, NEED CATALOG AND AVAILABILITY INFO RE 4 X 40 RF FREE (HOT CATHODE) LIGHTING FIXTURES.

*PROVIDES
THIS*

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5. HAVE NOT RECEIVED INFO REF A PARA 2. PLEASE ADVISE.

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One of two identical Air
Cooled Condensers -
Roland Joyal -

View showing new
chillers. Note size of units
which are straddling pipe
trench on both ends.

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Openings through machine
room wall for A/C ducts
shown from Air Handler
side.

1. Existing outdoor substation to be abandoned.
2. New outdoor substation containing 3-167 KV, 480/277V, 12/208V and 3-100 KV, 480/277V, 12/208V transformers.
3. Addition to power house to house new UPS.
4. Existing power house containing 2-235 KV diesel electric sets.

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① Area proposed for new
hardstand in front of
Butler-type warehouse ①

-
- ① Area where new air
handlers are located
 - ② Mechanical equipment room;
(chillers, pumps, etc.)
 - ③ Location of air-cooled conden-
ser (only one shown)

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Butler type warehouse at
rear of recuper building.

View showing chilled
water pipes across roof
from new chiller to
existing air handlers.

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New outdoor substation

- ① new ~~480/277V~~ transformers
120/208V
- ② new 480/277V transformers
(for UPS)

③ new load bank for
testing of diesel electric
sets!

New chillers

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View showing location of
new equipment rooms (1)
in relation to the power
house (2)

C 8 0 2 6 2

addition to powerhouse
for UPS unit. Height
necessary for overhead
travelling crane.

C 3 0 2 6 2 1